Lorenzo Market between Diversity and Mutation
David Frantz

To cite this version:
David Frantz. Lorenzo Market between Diversity and Mutation. 2003, pp.23. halshs-00559887

HAL Id: halshs-00559887
https://shs.hal.science/halshs-00559887
Submitted on 26 Jan 2011

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Lorenzo Market between Diversity and Mutation
David Frantz
NOTA DI LAVORO 69.2003

JULY 2003

David Frantz, Centre de Recherche sur les Espaces et les Sociétés (CRESO), M.R.S.H., Université de Caen, France

This paper can be downloaded without charge at:
The Fondazione Eni Enrico Mattei Note di Lavoro Series Index: http://www.feem.it/web/activ/_wp.html

The opinions expressed in this paper do not necessarily reflect the position of Fondazione Eni Enrico Mattei
The special issue on *Economic Growth and Innovation in Multicultural Environments (ENGIME)* collects a selection of papers presented at the multidisciplinary workshops organised by the ENGIME Network.

The ENGIME workshops address the complex relationships between economic growth, innovation and diversity, in the attempt to define the conditions (policy, institutional, regulatory) under which European diversities can promote innovation and economic growth.

This paper has been presented at the first ENGIME workshop: *Mapping Diversity.*

ENGIME is financed by the European Commission, Fifth RTD Framework Programme, Key Action Improving Socio-Economic Knowledge Base, and it is co-ordinated by Fondazione Eni Enrico Mattei (FEEM).

Further information is available at www.feem.it/engime.

---

**Workshops**

- **Mapping Diversity**  
  Leuven, May 16-17, 2002
- **Communication across cultures in multicultural cities**  
  The Hague, November 7-8, 2002
- **Social dynamics and conflicts in multicultural cities**  
  Milan, March 20-21, 2003
- **Governance and policies in multicultural cities**  
  Rome, July 2003
- **Trust and social capital in multicultural cities**  
  Athens, November 2003
- **Diversity as a source of growth**  
  Milan, April 2004

**Partners of the ENGIME network:**

- Fondazione Eni Enrico Mattei, Milano, Italy
- Psychoanalytic Institute for Social Research, Roma, Italy
- Institute of Historical, Sociological and Linguistic Studies, University of Ancona, Italy
- Centre for Economic Learning and Social Evolution, University College London, UK
- Faculty of Economics and Applied Economics, Katholieke Universiteit Leuven, Belgium
- Idea Consult, Bruxelles, Belgium
- Maison de la Recherche en Science Humaines, Laboratoire d'Analyse Socio-Anthropologique du Risque, Maison de la Recherche en Sciences Humaines, Université de Caen, France
- Centre for Economic Research and Environmental Strategy, Athens, Greece
- Institute of Higher European Studies, The Hague University of Professional Education, The Netherlands
Lorenzo Market between Diversity and Mutation

Summary

The aim of this paper is to investigate the relationship between the diversity of groups of workers and the local division of labour in the San Lorenzo Market, Florence, Italy. This empirical research may help distinguish the demographic, migratory and occupational patterns of the workers in accordance with their national origin. It shows that geographical origin is the key to the differences, specialisations and oppositions between the Florentines and the various groups of migrants on the one hand, and between these immigrant groups on the other hand. It shows too the mutation made by the conflict between global dynamics and a local labour market.

Keywords: San Lorenzo Market, Immigrant workers, Diversity, Local division of labour, Migratory trajectories

Address for correspondence:

David Frantz
Centre de Recherche sur les Espaces et les Sociétés (CRESO), M.R.S.H.
Université de Caen
Esplanade de la Paix
14032 Caen Cedex
France
E-mail: frantz@mrsh.unicaen.fr
Lorenzo Market between diversity and mutation

David FRANTZ *

*PhD Student, Centre de Recherche sur les Espaces et les Sociétés (CRESO), M.R.S.H., Université de Caen, Esplanade de la Paix, 14032 Caen Cedex, France, e-mail : frantz@mrsh.unicaen.fr

Abstract

The aim of this paper is to investigate the relationship between the diversity of groups of workers and the local division of labour in the San Lorenzo Market, Florence, Italy. This empirical research may help distinguish the demographic, migratory and occupational patterns of the workers in accordance with their national origin. It shows that geographical origin is the key to the differences, specialisations and oppositions between the Florentines and the various groups of migrants on the one hand, and between these immigrant groups on the other hand. It shows too the mutation made by the conflict between global dynamics and a local labour market.

Key-words : San Lorenzo Market, immigrant workers, diversity, local division of labour, migratory trajectories

Since the last quarter of the twentieth century, deep changes have taken place in the social structure of the towns of western and southern Europe. As a result of globalization and the new international division of labour, international migrations have increased in volume as much as they diversified in the composition of population (BRIBOSIA, REA, 2002). This migratory shift presents various characteristics according to economic and juridical context of the States,
the regions and the host towns, and according to the diversity of forms, migratory process, actors, motivations at the root of the migrations (Arango, 2000; Castles, 2000).

In the case of Italy, as in other southern European countries, mass immigration from underdeveloped countries is a relatively recent phenomenon. It started above all from the Seventies, when the typical postfordist transformations of the western economies had already taken place and the States implemented more restrictive immigration policies (Quassoli, 1999). From the population census of 1991, immigration in Italy started to be taken into consideration by the national authorities. Immigrants entered the informal sphere of the national economy, more in a process of continuity than innovation of the national economic organisation (Ambrosini, 1999; Mingione, 1999; Quassoli, 1999; Reyneri, 1998). The main question is: what are the relationships between the type of migration and labour? Does the diversity of immigrants involve new labour relationships?

This study is based on an investigation carried out in San Lorenzo Market, in downtown Florence, Italy. The empirical results are not necessarily general, but deal with the relationship on a small scale of localised labour market and international mobility. However, we expect to raise interesting questions about the relationship between the diversity of the migrants and a specific labour market.

The question is first to distinguish demographic, migratory and occupational typologies in accordance with their national origin, and to analyse their labour relationships in this specific public working place. We will then try to determine to what extent these new populations participate in the mutation in this localised market labour. The main hypothesis is that the diversity of the geographical origins of these workers and the types of migrants, are key-elements of the differences, specialisations and contrasts between the Florentines/Italians and the migrant groups on the one hand, and between the immigrant groups themselves on the other hand.

San Lorenzo Market is a permanent tourist market located in Downtown Florence (see map). At the time of the survey, carried out during the summer of 1999, there were 200 mobile stalls. Half of them sold leather goods (jackets, belts, portfolios, handbags and travel bags), and one-third clothes (other than leather: tee-shirts, second hand clothes), to thousands of tourists who visited that city of art and history; the remainder of the mobile stalls displayed a variety of articles (trinkets, scarves, sun glasses, etc.) which constituted a secondary trade in comparison to leather goods. 233 people were approached, essentially business owners and employees working at the stalls. 183 (78,5%) accepted to answer the questionnaire about their demographic, migratory and occupational situation.
The results of the investigation reflect only one aspect of the San Lorenzo Market at a given time. The fluidity of some workers during the investigation and working days only allows us to draw a conjunctural picture of the Market. However, this empirical picture is interesting because it is unique: it analyses very mobile populations who are not included in official statistics, at a given time and a given place, in a specific localised labour market.

Localisation of San Lorenzo Market in Downtown Florence

WORKERS IN THE MARKET: DEMOGRAPHIC AND SOCIAL PATTERNS

The diversity of the origins of the workers is important in the San Lorenzo Market. Two-thirds of the workers (120) when questioned state that they are foreigners. Italians are thus a minority (one-third); they are mainly Florentines (up to 80%) (table 1).

A great number of foreigners works at the Market because a work permit is not required. This makes the Market a haven for immigrants: firstly, it offers employment to those people in search of work and, secondly, it represents the only economic opportunity for them.
Contrary to what might be expected, the immigrant groups most present at the Market do not come from regions of close geographic proximity (North Africa and Eastern Europe). In fact, the most important proportion of migrants originate from Latin America (table 2): the 52 Latin-Americans represent 43% of the totality of foreigners, and 28% of the total of workers interviewed. They are essentially Mexicans (24) and Brazilians (22) (see table 2). The second most represented are from the Middle East, i.e. Iranians (18) and Palestinians (10). The Eastern Europeans rank third, in particular Albanians (7) and Rumanians (6). Other foreign workers represent an important geographical dispersal (in spite of near total absence of North Africans and Eastern and Southern Asians).

This clear diversity of workers, indicated by their origin, however conceals results of similarities and differences between the groups. Florentines and immigrants are logically different, but they can present similarities by groups. In the same way, the immigrant groups can be very different according to certain criteria:

Gender division (table 3)

San Lorenzo Market is predominantly a male labour market: There are two-thirds males to one-third females. The gender division of Florentines is similar, whereas globally for the foreign workers it is more dominated by males. On the other hand, among the most important groups of immigrant workers, Mexicans are distinguishable from the other populations with male domination.

In fact, Latin-American females record the highest ratio (41%) of women in the Market, especially with the Mexicans females (28%). Florentine females represent 30% of females. As a matter of fact, the Middle Eastern group is
characterized at the same time by a large proportion of males at the Market (28 %) and by the largest gender division (like the Eastern European nationals): only among the Middle Eastern nationals, Iranians count 15 males (83 %) and 3 females (17 %), and the nationals of the other countries are all males. Only Mexicans, with 3/4 of females (18), and ¼ of males (6), does not comply with the masculinisation of the immigrant population.

Table 3: Gender division by origin

Age division

If all age groups within the working age are represented at the Market, with most workers in their prime, we observe in this age division the common difference between Florentines and immigrants with an internal division for the latter (table 4). Florentine workers are represented in all the age groups and especially among the older, whereas foreign workers are generally younger (in particular Mexican women and Eastern European nationals). As females are generally younger than males, immigrant females are similar - e.g. Mexican women who combine youth and femininity - except Iranian females.

However, the Middle Eastern nationals are distinguishable from the common rule because they are more numerous among the 30-34 band and the 40-44 year old band; this is due to two groups with dissimilar age structures: Iranians with a compact group of workers between 40 and 44, and the Palestinians all aged between 20 and 35. This Iranians’ particularity is due to their migration history.

Division by training: a dual structure
In general, the workers of San Lorenzo Market have high levels of training: 37% have a university degree, and 16% have higher academic qualifications. But the highest qualified workers are represented more among the foreign workers, whereas the Florentine training degree structure (with all Tuscans and Italians) is low and moderate (table 5).

In opposition to this, the Latin-American workers present a moderate and high degree structure: 28% are highly qualified, 27% went to University or to secondary schools. The Middle Eastern nationals are also highly qualified. The Iranians are the most educated with 50% of them having been to University and 44% being highly qualified. Eastern European nationals have a moderate to high type structure.

We can especially notice that there is no gender polarisation by academic qualification in the immigrant populations, whereas this is not the case for the Florentines/Italians.

Social extraction

The occupation of the workers’ fathers, which enlightens us on their social extraction, assists us to ascertain if they have a privileged relationship with the selling activity. For the Florentines, occupational and social “heritage” is very important, firstly in the succession of the mobile stall, even concerning the social proximity of the selling: the enrolment concerns above all the traditional minor bourgeoisie (craftsmen, shopkeepers), an important historical block in the social division of Florence, as in most places in Italy. This social proximity with the world of trading and selling is also important for the other groups of workers (Brazilians, Iranians, Romanians). They are not immigrant populations coming from the poorest social background of their country. We are certainly in the presence of immigrants of relatively well-to-do origins, generally from the traditional and recent “minor bourgeoisie”. This is notable of the Mexican women who are characterized by a higher social extraction than the other groups.
Table 4 : Age division of the workers
Table 5: Level of training by groups of workers
Socio-demographic similarities and differences

The comparison by the four socio-demographic criteria chosen (gender, age, training, social extraction), between groups of workers by their national origin, indicates an heterogeneity of situations. Similarities, differences and contrasts determine the diversity of groups, on one hand between Florentines and immigrants, on the other hand among these immigrant groups.

In general, immigrants present a gender division (male domination) emphasized in comparison with the Florentines, whereas, conversely, the latter emphasizes the result (effect) of the proximity of social origin, among the traditional small bourgeoisie, with the advantage of heritage. On the other hand, there is an age opposition - immigrants are younger - and clear dichotomy in the level of training between natives and foreigners.

Between the groups of immigrant workers, if similarities are generally shared by gender (male domination), age (young people), qualifications (high) and social extraction (trade middle class), we distinguish clearly two groups: Iranians and Mexican women. Iranians are different from other immigrant groups by age (they are older) and by standards of qualifications because they are the highest qualified. Age is the only criterion common with the Florentines. Mexican women represent a more original group which is totally different from the Florentines and is distinguishable from the other immigrant groups by gender (femininity) and social extraction (higher extraction).

We notice the original feature of these two groups, and even their common difference, by the migration type and their labour relationship at the San Lorenzo Market.

THE MIGRATORY PATHS OF THE IMMIGRANT WORKERS

The question of the migration of the foreign workers permits us to determine various features of the permanencies and mutations of the labour market at San Lorenzo. It also permits to distinguish the heterogeneity of the groups about their migratory path and project (table 6).

As a general rule, the largest proportion of the immigrant workers arrived recently: they are 62% (75 people) arrived in Italy within the last 5 years. 19% arrived in the course of last year. We notice especially that Latin-Americans (78%) and mainly Mexican females (61%) are characterized by the most important and the most recent flow. Globally, the immigrants proportionally decrease in relation with the duration of their presence in Italy. One exception: Iranians have been present in Italy for more than 20 years.
We notice the same structure concerning the immigrant presence at the San Lorenzo Market: it is very recent, with 68% (82 people) who have been present for less than 5 years in this place of work, and even 32% for less than one year. In the same way, the most numerous enrolments in the year concern Mexican women: they represent 44% of the enrolled immigrants in the year. If the more recent enrolments are those of Latin-American origin (57%), there is a shift which suggests a change in the flow of labour: Brazilians, and not Mexican women, are the most numerous amongst the immigrants whose presence in Florence is between one and five years. However we have to consider this hypothesis with caution: in the absence of quantitative diachronical survey, we cannot clearly state that there is a substitution in the flow of labour, data would be required on the mobility of the Brazilians. Besides, the Brazilians like Mexican women have benefited from a very short duration between their arrival in Italy and their entry into the Market.

Contrary to the Latin-Americans, the presence of Middle Eastern nationals into the Market is regular and older. Within this group, we have to distinguish...
two populations whose migratory characteristics are very different: Palestinians above all have been present between one to four years, whereas Iranians give a regular feature to the regional group with their presence into the market between 5 and 30 years.

Regarding socio-demographic characteristics, the study of migratory paths indicates a strict difference between Mexican women and Iranians, the former with more recent immigration and an immediate integration into the Market, the latter with an older immigration and an integration more diffuse. These two groups give logics of diametrically opposite migration.

San Lorenzo Market is obviously subjected to a recent migratory specialisation that concerns more particularly the Latin-Americans. Their massive and recent rush, the short duration between their entry into Italy and their enrolment in the Market, raises the question of the link between this presence and the supply (choice of the employers for this type of population) or the demand (quantitative availability and special abilities) of labour. Our own experience permits us to make the hypothesis that there is a conjunction of opportunities privileging first the quantitative result of demand (push), because conditions of employment are very simple: one only has to have physical abilities for selling and speak a little English. Even if Latin-Americans are specially sought after by employers for their English, they are not the only group with this ability. In our opinion, the big demand for Latin-American labour into the Market is due to the fact that they are well considered; in return, it provides an economic niche for this immigrant group.

Globally, studies and work are the foreign workers’ main reasons for migration into Italy. However, the question of labour - migration for economic reason – is confronted by two obstacles, according to the people interviewed: the introduction into the labour market is sometimes concealed behind migration for re-establishing links with the family or for studying purposes, an excuse to avoid problems with the authorities.

Even if declarations are similar between immigrant groups, there are obviously differences of motivations according to the economic and political characteristics of the types of migrants. Mexican women and Iranians refer to studies as their reasons for migration even if historical conditions of migrations are different. Brazilians and East-Europeans refer to hunting for jobs, the Palestinians give both reasons. Western European and North American nationals, who are the least numerous, justify their migrations by personal decisions. Recent or old, economical, for studies purposes or political, the diversity of the types of migratory procedures result in a particular relationship to work in the San Lorenzo Market.
DIVERSITY OF THE LABOUR FORCE

National divisions of occupational status

As a rule, the workers into the Market are composed of 43% owners and 57% employees. There are a few workers whose status is ambiguous: their presence is due to various reasons (friends, family).

The labour division according to the origin of the workers follows the classical opposition between natives and immigrants (tables 7 and 8). More than half of the owners (56%) are Florentines/Italians, whilst 82% of the labour force are immigrants. Similarly, Florentines/Italians are at the top of the occupational hierarchy - 70% of them are owners - while the immigrants represent the bulk of the labour force (72% are employees).

Beyond the classical occupational division between native owners and immigrant employees, there is a division even among the categories of immigrants, which principally underlines the original feature of the Iranians compared to the situation of the other groups. Indeed, if 65% of the foreign owners are Middle Eastern nationals, it is because 47% are Iranians. Only Iranians number more owners than employees, and this important gap is 9 to 1. At the opposite end of the scale, more than half of the foreign employees (56%) are Latin-Americans; an important group whose arrival is recent into Italy and the Market, the Latin-Americans are, for 90% of them, employees (the same phenomenon for the North Africans and Eastern Europeans).

Gender division of work

The gender division of labour is enhanced in the socially highest professional category: business owners record 74% males to 26% females; the proportion among the employees is 58% to 42%. The comparison of these proportions with the one of totality of the workers - 65% / 35% - indicate a “masculinisation” of the owners and a relative “feminization” of the employees.

Florentines and Middle Eastern nationals - mainly Iranians of which 14 of the 16 owners are males - contribute to the male preponderance of the business owners. For the category of the employees, this preponderance is a fact, mainly for the Middle Eastern and Eastern European nationals (the quasi-totality of employees are males), but it is relativised by the Latin-Americans: the Mexican women - three-quarters of the Mexican employees are women - and not Brazilians - that is the opposite proportion in favour of males – which contribute to feminization.
Table 7: Occupational structure by origin

<table>
<thead>
<tr>
<th>Region</th>
<th>Employees</th>
<th>Owners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific Asia</td>
<td>1.90%</td>
<td>0.00%</td>
</tr>
<tr>
<td>North America</td>
<td>0.95%</td>
<td>2.56%</td>
</tr>
<tr>
<td>Latin America</td>
<td>45.71%</td>
<td>5.13%</td>
</tr>
<tr>
<td>Africa</td>
<td>0.00%</td>
<td>2.56%</td>
</tr>
<tr>
<td>Middle-East</td>
<td>13.33%</td>
<td>28.21%</td>
</tr>
<tr>
<td>Maghreb</td>
<td>3.81%</td>
<td>0.00%</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td>13.33%</td>
<td>2.56%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>2.86%</td>
<td>2.56%</td>
</tr>
<tr>
<td>Italy</td>
<td>2.86%</td>
<td>7.69%</td>
</tr>
<tr>
<td>Tuscany</td>
<td>0.00%</td>
<td>3.85%</td>
</tr>
<tr>
<td>Florence</td>
<td>15.24%</td>
<td>44.87%</td>
</tr>
</tbody>
</table>

Table 8: National groups of workers by occupational status

<table>
<thead>
<tr>
<th>Region</th>
<th>Employees</th>
<th>Owners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Florence</td>
<td>15.24%</td>
<td>44.87%</td>
</tr>
<tr>
<td>Tuscany</td>
<td>0.00%</td>
<td>3.85%</td>
</tr>
<tr>
<td>Italy</td>
<td>2.86%</td>
<td>7.69%</td>
</tr>
<tr>
<td>Tuscany</td>
<td>0.00%</td>
<td>3.85%</td>
</tr>
<tr>
<td>Florence</td>
<td>15.24%</td>
<td>44.87%</td>
</tr>
<tr>
<td>Maghreb</td>
<td>3.81%</td>
<td>0.00%</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td>13.33%</td>
<td>2.56%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>2.86%</td>
<td>2.56%</td>
</tr>
<tr>
<td>Italy</td>
<td>2.86%</td>
<td>7.69%</td>
</tr>
<tr>
<td>Tuscany</td>
<td>0.00%</td>
<td>3.85%</td>
</tr>
<tr>
<td>Florence</td>
<td>15.24%</td>
<td>44.87%</td>
</tr>
</tbody>
</table>

Florence: 68.63% employees, 12.50% owners
Eastern Europe: 61.11% employees, 7.69% owners
Middle-East: 38.89% employees, 28.21% owners
Latin America: 92.31% employees, 57.38% owners
We can also consider the coexistence of three types of gender division of labour into the San Lorenzo Market. A common gender division of labour where males are more numerous for the owners and for the employees; that is the case for the great majority of immigrant groups. The second type is an inverse division where females dominate: three-quarters of Mexicans are female employees (only one Mexican female is a business owner). The third type is a division where there are more male owners than female owners but more female employees than male employees: the group of Florentines/Italians is unique in this case.

Social promotion within the Market

To investigate the type of social promotion which owners benefit from permits us to have a view on the economic and social stakes at work in the Market.

Contrary to what might be expected, for the Florentine owners, the access to owner status goes more through the capitalistic rule than the succession of family. The heritage of a mobile stall concerns only a minority of Florentine owners, the majority had to purchase one.

The possibility of access to property is different for the immigrant owners: while Florentine have started their business as owners almost immediately, foreign owners are more numerous in beginning as employees. Social promotion for the foreign owners took place generally inside the Market, after several years of labour in the same place of work.

Moreover, a comparison of the number of these ex-employee owners and the people still employed during the survey indicates that promotion does not concern all the immigrant groups: the most important promotion concerns the Iranians. This particularity is linked to the duration of the presence of this national group in Italy and in the Market.

Recruitment and national groups

Despite the difficulties met in obtaining this information, we could determine specialisation of recruitment according to the national origins of the owners and the employees. The most evident is that most Florentine employees (75%) have a Florentine owner.

The two main tendencies in recruitment at the San Lorenzo Market are self-recruitment - hiring of employees in the same nationality or from a geographically and culturally adjacent country - and eclecticism. The self-recruitment concerns firstly the Florentines, and also the Middle Eastern nationals; however for this latter group, the occupational relationship is also Iranian owner / Middle East employees (notably Palestinians). The eclecticism
prevails for the other national groups, especially the Latin-Americans because most of them are employees and recruited by all types of owners.

Multiculturalism, specialisation and selling leather goods

The national groups whose members do not sell leather goods are rare (tables 9 and 10). There is a national preference in selling the most traditional goods such as clothes, textile goods, Florentine craft, by Florentines. However leather goods, which are sold the most, are the most lucrative and do not follow a preference by nationality: everybody sells them. But there is a specialisation in selling leather goods by the foreigners: 62% of the Latin-Americans, 69% of the Middle Eastern nationals (79% of the Iranians), 81% of the Eastern Europeans are above all specialized in leather selling.

Migratory projects and local integration

Florentines and Iranians, who represent the national groups dominated by owners, contemplate a long-term continuous selling activity at the San Lorenzo Market. The other national groups, mainly composed of employees, are characterized only by short-term strategies, between several months and several years. Therefore, migratory projects differ according to the origin of immigrant groups: the duration of their presence (only a few months for the Mexican females), the type of migratory project (studies for the Mexican females, work for Palestinians) and the returning home (so excluding Iranians and Albanians). It therefore depends on economical, political and social features of the type of migration for every national group.

Only three immigrant workers plan to settle down and purchase a mobile stall: one Palestinian and two Rumanians, all three young employees in the selling of leather goods. An important turnover of the labour force is affecting the San Lorenzo Market; it is not only a perceivable phenomenon but also present in the mind of the employees. To work in the Market is often considered as a temporary job, a transitory situation while waiting to find a better job. The only occupational and social promotion of a group of immigrant workers – the Iranians –, results from their own community strategy.
Table 9: Origin of workers by sale of goods

Table 10: National preferences in the sale of goods
CHARACTERISTICS OF THE IMMIGRANT POPULATIONS

It arises from the analysis of the socio-demographic, migratory and occupational characteristics, that the immigrant workers evidently do not represent an homogenous population. Differences observed of the Florentines/Italians permit to distinguish clearly the Iranians and Mexican women from the rest of the immigrants.

The Iranians :
Most of the Iranians, males and females, came to Florence during the 70’s to study, the majority to study Architecture and the Arts. They state they remained more to escape the war against Iraq (1980-1988) than because of the Islamic Revolution (1979). They have no plans to return to Iran, even in the medium range, especially because the children are born and go to school in Italy (SAINT-BLANC AT CH., 1990). They are overskilled, and their role in the Market does not correspond to their high standard of education. Trade was often the only possibility to get a job after university, either selling Persian rugs or sellers at San Lorenzo Market. The Iranians got seriously involved in selling leather goods (jackets, belts, handbags and travel bags) at the Market. They aimed at a dominating commercial position through the shops they already owned in the area. In that sense, this national group presents the most similarities, by their demographic and occupational features, with the Florentines. The Iranian group numbers the majority of business owners; they represent a serious competition - and a substitution - for the Florentines. Their presence is due to an important economical, social and community investment written in the long range.

The Mexican women (and the Brazilians) :
In total opposition with the Iranians, Mexicans represent the other original group in the San Lorenzo Market. They are the new arrivals and employed en masse : here a passport is not required. They are among the youngest populations at the Market, but contrary to the other foreign groups they are women, mostly students enrolled for several months or one year in private schools of Italian or Arts in Florence. For the majority, they originate from relatively well-to-do classes in their country. For several of them, Florence is only a stage before continuing their travels across Europe ; they are sought after at the San Lorenzo Market for their knowledge of English. They are a temporary labour force, conscious of their own situation : the Market provides a job opportunity (to pay their house rent).

The profile of the other group of Latin-Americans, the Brazilians, is more in accordance with the common features of the immigrant workers. Several remained in Florence and at the Market to earn their living and because they feel integrated in this open environment.
The Palestinians:

The Palestinians generally arrived more recently than the Iranians; the political situation of these people mainly contributed to their international mobility. Nevertheless it seems that they are families from trading backgrounds, always in close contact with the Middle East and also the U.S.A. They are very mobile between the countries and continents. Italy represents only a stage in their migration, the final objective being immigration into North America or returning to the Middle East. Even if their migration is due to the political situation, they move because of economic and family reasons, for economic challenge and social promotion. Their occupational integration into the Market depends on the duration of their presence and generation.

Eastern European nationals:

A survey carried out on a longer time-scale would indicate that there are flows of immigrants from various origins according to the periods. We know for example that before the rush of Brazilians and Mexicans, Rumanians were among the most numerous employees; they were substituted while they were investing in less precarious activities with higher social status (pizzeria, bakeries) in Florence and the region. The newest arrivals into the Market are Albanians: young, qualified and with no prospect of returning home. We notice that the populations victims in the Yugoslavian conflict are rare: for them, the San Lorenzo Market does not seem an issue nor a stage of migratory flows via Italy from across the Adriatic Sea (CAMPANI, 1997).

Black Africans and North Africans:

Very few Black Africans work in the San Lorenzo Market: we have met only two. Their rented mobile stall represents a material insurance and a social promotion (CAMPUS, PERRONE, 1990; SCHMIDT DI FRIEDBERG, 1996). Black Africans are above all present as itinerant dealers, and they do not count in this survey because they are always in a temporary stage in the Market and do not work with mobile stalls. They are pejoratively called Vù Cumpra by Italians and their economic and legal situation is often very precarious.

However they represent the most important immigrant group from the Third World in Italy, the presence of North Africans is relatively weak in Florence, and even less in the San Lorenzo Market. These few North Africans integrated several years ago. For them, the Market is clearly not a privileged economic place of integration.

Western European and North American nationals:

Although a small minority, the presence in the San Lorenzo Market of workers originating from OECD countries is original in the sense that there is hardly any similarity with the other immigrant groups. In the majority of cases, these are only individual strategies (choice or travel), which made the stay and local integration noticeably easier for them.
<table>
<thead>
<tr>
<th></th>
<th>Florentines</th>
<th>Iranians</th>
<th>Palestinians</th>
<th>Mexicans</th>
<th>Brazilians</th>
<th>Albanians</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>male</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>female</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>young</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>old</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Training</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>high</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>=</td>
</tr>
<tr>
<td>low</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>=</td>
</tr>
<tr>
<td><strong>Social class origin</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>moving stall</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>craftsmen, shopkeepers</td>
<td>+</td>
<td>+</td>
<td>=</td>
<td>-</td>
<td>+</td>
<td>=</td>
</tr>
<tr>
<td>higher</td>
<td>-</td>
<td>=</td>
<td>=</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Presence in Italy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>recent</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>permanent</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Reason of presence</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>studies</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>work</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Occupational status</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>owners</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>employees</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Gender division of work</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>male owners</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>female owners</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>male employees</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>female employees</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Occupational preference</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>self recruitment</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>eclectic recruitment</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>Selling</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clothes</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>leather goods</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>Migratory project</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>to remain</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>short-range migration</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>middle-range migration</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>
The diversity of the demographic, migratory and occupational situations of the workers of San Lorenzo Market, reflects social, political and economic logics that affect these populations in various ways. This diversity is the translation of global dynamics (international division of labour, international migrations) that clash with a localised, special labour market, heir of its own history. In this sense, San Lorenzo Market is a labour space in mutation.

This mutation is verified in the first instance by a process of substitution among the business owners: Iranian owners progressively replace the Florentine owners. This process of conquest took place over a long period with a strategy of economic and community investment that is not well perceived by their Florentine competitors. Moreover, they blame the Iranians for their aggressive selling methods: on their mobile stalls, the Iranians call out to the customers whereas Florentines have more passive ways, leaving more free choice to the potential customers.

It however seems that the labour force is in full mutation, but a faster and more fragile mutation. Beyond contributing to the feminization of labour, the massive recruitment of young Mexican women whose migratory project totally differs from the population with economic migration (and above all from the Third World), contributes to emphasize the volatile feature of the labour force in transit at the Market. For the employees, San Lorenzo Market is only a temporary stage in a migratory path and even in the urban economic integration. On a short term, the Market is increasingly becoming a labour market for temporary integration, in transit, as is the case of the Mexican women. However, in a middle term, we can perceive that this labour market will undergo a periodicity of the turnovers of labour in accordance with the dynamics of international migrations: yesterday Rumanians, today the Mexican women, who tomorrow?

Moreover we can put forward that the emphasized turnover of labour, observed in the course of the survey, results from a system of remuneration of the employees more and more precarious which leads therefore to a deeper social segmentation. In fact, from oral information, the Iranian traders - and more generally Middle Eastern - pay their labour less than the Florentine owners do. This phenomenon appears to be notably linked with the payment system for the selling of leather jackets which are the most sold goods by Iranians: the employees are paid piecework. This precarious payment system is one of the explanations of the important turnover of labour affecting the mobile stalls where these leather jackets are sold. The interest of student labour or travellers is obvious for this type of trade because their presence in Florence and in Italy is already planned for a short duration and they have a family financial background. Also, it seems there is a conjunction of situations and interests between a numerous and volatile labour force like the Mexican women, and a new category of business owners with stronger capitalistic methods. The
emergence of a new type of labour relationship, more volatile and flexible, depends on the generalization of a new social relationship specific to the diffusion of selling leather jacket and notably by a new category of business owners coming from immigration and in a process of conquest.

*  
*  *

San Lorenzo Market is a working space in mutation where local heritages are in conflict with global dynamics. The diversity of demographic, migratory and occupational characteristics of the workers gives it a feature of Babylonian territory. Globally, the situation of the natives, the Florentines/Italians, is in opposition with the immigrants’ one. Two groups of immigrant workers are distinguishable for the rule - Iranians and Mexican women - and even are in opposition themselves. There is an important relationship between migratory trajectories and the economic, political and social characteristics of migration for every immigrant group.

Processes of mutation and substitution are perceptible at the two levels of the social division, both for the business owners (end of the Florentines, rise of the Iranians) and the employees (influx of the Mexican women). Furthermore, several important national groups in Italy (like the Moroccans) or in Florence and its metropolitan region (Chinese) are almost or entirely absent from the Market (MACIOTI M.I., PUGLIESE E., 1991). At the San Lorenzo Market, the several features of the division of labour are based on the diversity and the heterogeneity of the migratory paths of the different groups of immigrant workers.

To expand the analysis, to better determine the dynamics in act in this Market, we would have to explore two ways: to make a diachronical research with a similar survey after several years, and to see the relationships between this localised labour market and the urban labour market, at the scale of the metropolitan area.
References:


CALVANESE F., PUGLIESE E. (1990), “I tempi e gli spazi della nuova immigrazione in Europa”, in Inchiesta, n°90, pp 6-14


COLASANTO M., AMBROSINI M. (dir)(1993), L’integrazione invisibile. L’immigrazione in Italia tra cittadinanza economica e marginalità sociale, Vita e Pensiero, Milano


REYNERI E. (1998b), “The role of the underground economy in irregular migration to Italy : cause or effect ?”, in Journal of ethnic and migration studies, a. 24, n°2, pp 313-331

RUDDER V. de (1987), Autochtones et immigrés en quartier populaire. D’Aligre à l’Ilot Châlon, CIEMI/L’Harmattan, Paris
<table>
<thead>
<tr>
<th>Series</th>
<th>Volume</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUST</td>
<td>1.2002</td>
<td>K. Tano, M.D. Faminow, M. Kamuanga and B. Swallow</td>
<td>Using Conjoint Analysis to Estimate Farmers’ Preferences for Cattle Traits in West Africa</td>
</tr>
<tr>
<td>ETA</td>
<td>2.2002</td>
<td>Efrem Castelnuovo and Paolo Surico</td>
<td>What Does Monetary Policy Reveal about Central Bank’s Preferences?</td>
</tr>
<tr>
<td>WAT</td>
<td>3.2002</td>
<td>Duncan Knowler and Edward Barbier</td>
<td>The Economics of a “Mixed Blessing” Effect: A Case Study of the Black Sea</td>
</tr>
<tr>
<td>CLIM</td>
<td>4.2002</td>
<td>Andreas Löschel</td>
<td>Technological Change in Economic Models of Environmental Policy: A Survey</td>
</tr>
<tr>
<td>VOL</td>
<td>5.2002</td>
<td>Carlo Carraro and Carmen Marchiori</td>
<td>Stable Coalitions</td>
</tr>
<tr>
<td>CLIM</td>
<td>6.2002</td>
<td>Marzio Galeotti, Alessandro Lanza and Matteo Manera</td>
<td>Rockets and Feathers Revisited: An International Comparison on European Gasoline Markets</td>
</tr>
<tr>
<td>KNOW</td>
<td>8.2002</td>
<td>Alain Desdoigts</td>
<td>Neoclassical Convergence Versus Technological Catch-up: A Contribution for Reaching a Consensus</td>
</tr>
<tr>
<td>KNOW</td>
<td>10.2002</td>
<td>Giorgio Brunello</td>
<td>Is Training More Frequent when Wage Compression is Higher? Evidence from 11 European Countries</td>
</tr>
<tr>
<td>ETA</td>
<td>11.2002</td>
<td>Mordecai Kurz, Hehui Jin and Maurizio Motopele</td>
<td>Endogenous Fluctuations and the Role of Monetary Policy</td>
</tr>
<tr>
<td>KNOW</td>
<td>12.2002</td>
<td>Reyer Gerlagh and Marjan W. Hofkes</td>
<td>Escaping Lock-in: The Scope for a Transition towards Sustainable Growth?</td>
</tr>
<tr>
<td>NRM</td>
<td>13.2002</td>
<td>Michele Moretto and Paolo Rosato</td>
<td>The Use of Common Property Resources: A Dynamic Model</td>
</tr>
<tr>
<td>CLIM</td>
<td>14.2002</td>
<td>Philippe Quirion</td>
<td>Macroeconomic Effects of an Energy Saving Policy in the Public Sector</td>
</tr>
<tr>
<td>CLIM</td>
<td>16.2002</td>
<td>Francesco Ricci</td>
<td>Environmental Policy Growth when Inputs are Differentiated in Pollution Intensity</td>
</tr>
<tr>
<td>ETA</td>
<td>17.2002</td>
<td>Alberto Petrucci</td>
<td>Devaluation (Levels versus Rates) and Balance of Payments in a Cash-in-Advance Economy</td>
</tr>
<tr>
<td>Coalition Theory Network</td>
<td>19.2002</td>
<td>Steven J. Brams, Michael A. Jones and D. Marc Kilgour (liv)</td>
<td>Single-Peakedness and Disconnected Coalitions</td>
</tr>
<tr>
<td>NRM</td>
<td>21.2002</td>
<td>Fausto Cavallaro and Luigi Ciraolo</td>
<td>Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems</td>
</tr>
<tr>
<td>CLIM</td>
<td>22.2002</td>
<td>Barbara Buchner, Carlo Carraro, Igor Cersosimo and Carmen Marchiori</td>
<td>Back to Kyoto? US Participation and the Linkage between R&amp;D and Climate Cooperation</td>
</tr>
<tr>
<td>CLIM</td>
<td>23.2002</td>
<td>Andreas Löschel and Zhongxiang Zhang</td>
<td>The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech</td>
</tr>
<tr>
<td>ETA</td>
<td>24.2002</td>
<td>Marzio Galeotti, Louis J. Maccini and Fabio Schiantarelli</td>
<td>Inventories, Employment and Hours</td>
</tr>
<tr>
<td>ETA</td>
<td>26.2002</td>
<td>Adam B. Jaffe, Richard G. Newell and Robert N. Stavins</td>
<td>Environmental Policy and Technological Change</td>
</tr>
<tr>
<td>SUST</td>
<td>27.2002</td>
<td>Joseph C. Cooper and Giovanni Signorello</td>
<td>Farmer Premiums for the Voluntary Adoption of Conservation Plans</td>
</tr>
<tr>
<td>SUST</td>
<td>28.2002</td>
<td>The ANSEA Network</td>
<td>Towards An Analytical Strategic Environmental Assessment</td>
</tr>
<tr>
<td>KNOW</td>
<td>29.2002</td>
<td>Paolo Surico</td>
<td>Geographic Concentration and Increasing Returns: a Survey of Evidence</td>
</tr>
<tr>
<td>ETA</td>
<td>30.2002</td>
<td>Robert N. Stavins</td>
<td>Lessons from the American Experiment with Market-Based Environmental Policies</td>
</tr>
</tbody>
</table>
The page contains a list of contributions from various authors, each associated with a code and year, followed by the title of the contribution. The titles cover a range of subjects including environmental policy, economic theory, coalition formation, and productivity. Here is the list in a more readable format:

- **NRM 31.2002** Carlo GIUPPONI and Paolo ROSATO: Multi-Criteria Analysis and Decision-Support for Water Management at the Catchment Scale: An Application to Diffuse Pollution Control in the Venice Lagoon
- **NRM 32.2002** Robert N. STAVINS: National Environmental Policy During the Clinton Years
- **KNOW 33.2002** A. SOUBEYRAN and H. STAHL: Do Investments in Specialized Knowledge Lead to Composite Good Industries?
- **KNOW 34.2002** G. BRUNELLO, M.L. PARISI and Daniela SONEDDA: Labor Taxes, Wage Setting and the Relative Wage Effect
- **CLIM 36.2002** T. TIEKENBERG (iv): The Tradable Permits Approach to Protecting the Commons: What Have We Learned?
- **NRM 40.2002** S. M. CAVANAGH, W. M. HANEMANN and R. N. STAVINS: Muffled Price Signals: Household Water Demand under Increasing-Block Prices
- **NRM 41.2002** A. J. PLANTINGA, R. N. LUBOWSKI and R. N. STAVINS: The Effects of Potential Land Development on Agricultural Land Prices
- **CLIM 42.2002** C. OHL (ivi): Inducing Environmental Co-operation by the Design of Emission Permits
- **CLIM 43.2002** J. EYCKMANS, D. VAN REEGEMORTER and V. VAN STEENBERGHE (ivi): Is Kyoto Fatally Flawed? An Analysis with MacGEM
- **CLIM 44.2002** A. ANTOCI and S. BORG HESI (ivi): Working Too Much in a Polluted World: A North-South Evolutionary Model
- **ETA 45.2002** P. G. FREDRIKSSON, Johan A. LIST and Daniel MILLIMET (ivi): Chasing the Smokestack: Strategic Policymaking with Multiple Instruments
- **ETA 46.2002** Z. YU (ivi): A Theory of Strategic Vertical DFI and the Missing Pollution-Haven Effect
- **SUST 47.2002** Y. H. FARZIN: Can an Exhaustible Resource Economy Be Sustainable?
- **SUST 48.2002** Y. H. FARZIN: Sustainability and Hamiltonian Value
- **KNOW 49.2002** C. PIGA and M. VIVARELLI: Cooperation in R&D and Sample Selection
- **Coalition Theory Network 50.2002** M. SERTEL and A. SLINKO (ivi): Ranking Committees, Words or Multisets
- **Coalition Theory Network 51.2002** Sergio CURRARINI (ivi): Stable Organizations with Externalities
- **ETA 52.2002** Robert N. STAVINS: Experience with Market-Based Policy Instruments
- **CLIM 54.2002** Scott BARRETT (iii): Towards a Better Climate Treaty
- **ETA 55.2002** Richard G. NEWELL and Robert N. STAVINS: Cost Heterogeneity and the Potential Savings from Market-Based Policies
- **SUST 56.2002** Paolo ROSATO and Edi DEFRANCESCO: Individual Travel Cost Method and Flow Fixed Costs
- **SUST 57.2002** Vladimir KOTOV and Elena NIKITINA (ivii): Reorganisation of Environmental Policy in Russia: The Decade of Success and Failures in Implementation of Perspective Quests
- **SUST 59.2002** Fanny MISSFELDT and Arturo VILLAVICENCO (ivii): How Can Economies in Transition Pursue Emissions Trading or Joint Implementation?
- **VOL 60.2002** Giovanni DI BARTOLOMEO, Jacob ENGWERDA, Joseph PLAS MANS and Bas VAN AARLE: Staying Together or Breaking Apart: Policy-Makers’ Endogenous Coalitions Formation in the European Economic and Monetary Union
- **PRIV 62.2002** Carlo CAPUCANO: Demand Growth, Entry and Collusion Sustainability
- **PRIV 63.2002** Federico MUNARI and Raffaele ORIANI: Privatization and R&D Performance: An Empirical Analysis Based on Tobin’s Q
- **PRIV 64.2002** Federico MUNARI and Maurizio SOBRERO: The Effects of Privatization on R&D Investments and Patent Productivity
- **SUST 65.2002** Orley ASHENFELTER and Michael GREENSTONE: Using Mandated Speed Limits to Measure the Value of a Statistical Life
- **CLIM 68.2002** Barbara K. BUCHNER and Roberto ROSON: Conflicting Perspectives in Trade and Environmental Negotiations
- **CLIM 69.2002** Philippe QUIRION: Complying with the Kyoto Protocol under Uncertainty: Taxes or Tradable Permits?
- **SUST 70.2002** Anna ALBERINI, Patrizia RIGANTI and Alberto LONGO: Can People Value the Aesthetic and Use Services of Urban Sites? Evidence from a Survey of Belfast Residents
- **SUST 71.2002** Marco PERCOCO: Discounting Environmental Effects in Project Appraisal
NRM 72.2002 Philippe BONTEMS and Pascal FAVARD: Input Use and Capacity Constraint under Uncertainty: The Case of Irrigation

PRIV 73.2002 Mohammed OMARAN: The Performance of State-Owned Enterprises and Newly Privatized Firms: Empirical Evidence from Egypt

PRIV 74.2002 Mike BURKART, Fausto PANUNZI and Andrei SHLEIFER: Family Firms

PRIV 75.2002 Emmanuelle AURIOL, Pierre M. PICARD: Privatizations in Developing Countries and the Government Budget Constraint

PRIV 76.2002 Nichole M. CASTATER: Privatization as a Means to Societal Transformation: An Empirical Study of Privatization in Central and Eastern Europe and the Former Soviet Union

PRIV 77.2002 Christoph LULSFESMANN: Benevolent Government, Managerial Incentives, and the Virtues of Privatization

PRIV 78.2002 Kate BISHOP, Igor FILATOTCHEV and Tomasz MICKIEWICZ: Endogenous Ownership Structure: Factors Affecting the Post-Privatization Equity in Largest Hungarian Firms


PRIV 80.2002 Alberto R. PETRUCCI: Government Debt, Agent Heterogeneity and Wealth Displacement in a Small Open Economy

CLIM 81.2002 Timothy SWANSON and Robin MASON (lviii): The Impact of International Environmental Agreements: The Case of the Montreal Protocol


PRIV 83.2002 Massimo FLORIO and Katuscia MANZONI: The Abnormal Returns of UK Privatisations: From Underpricing to Outperformance

NRM 84.2002 Nelson LOURENÇO, Carlos RUSSO MACHADO, Maria do ROSÁRIO JORGE and Luis RODRIGUES: An Integrated Approach to Understand Territory Dynamics, The Coastal Alentejo (Portugal)

CLIM 85.2002 Peter ZAEFFEL and Matti VAINIO (lv): Pathways to European Greenhouse Gas Emissions Trading History and Misconceptions

CLIM 86.2002 Pierre COURTOIS: Influence Processes in Climate Change Negotiations: Modelling the Rounds

ETA 87.2002 Vito FRAGNELLI and Maria Erminia MARINA (lviii): Environmental Pollution Risk and Insurance

ETA 88.2002 Laurent FRANCKX (lviii): Environmental Enforcement with Endogenous Ambient Monitoring

ETA 89.2002 Tino GOESCHL and Timothy M. SWANSON (lviii): Lost Horizons. The noncooperative management of an evolutionary biological system.


ETA 91.2002 Wietze LISE (lviii): A Game Model of People’s Participation in Forest Management in Northern India

CLIM 92.2002 Jens HORBACH: Structural Change and Environmental Kuznets Curves

ETA 93.2002 Martin P. GROSSKOPF: Towards a More Appropriate Method for Determining the Optimal Scale of Production Units

VOL 94.2002 Scott BARRETT and Robert STAVINS: Increasing Participation and Compliance in International Climate Change Agreements

CLIM 95.2002 Banu BATRAMOGLU LISE and Wietze LISE: Climate Change, Environmental NGOs and Public Awareness in the Netherlands: Perceptions and Reality

CLIM 96.2002 Matthieu GLACHANT: The Political Economy of Emission Tax Design in Environmental Policy


ETA 98.2002 Gianfranco FORTE and Matteo MANERA: Forecasting Volatility in European Stock Markets with Non-linear GARCH Models

ETA 99.2002 Geoffrey HEAL: Bundling Biodiversity

ETA 100.2002 Geoffrey HEAL, Brian WALKER, Simon LEVIN, Kenneth ARROW, Partha DASGUPTA, Gretchen DAILY, Paul EHRLICH, Karl-Goran MALER, Nils KAUTSKY, Jane LUCHENCHI, Steve SCHNEIDER and David STARRETT: Genetic Diversity and Interdependent Crop Choices in Agriculture

ETA 101.2002 Geoffrey HEAL: Biodiversity and Globalization

VOL 102.2002 Andreas LANGE: Heterogeneous International Agreements – If per capita emission levels matter


ETA 104.2002 Anna BOTTASO and Alessandro SEMBENELLI: Does Ownership Affect Firms’ Efficiency? Panel Data Evidence on Italy

PRIV 105.2002 Bernardo BORTOLOTTI and Alessandro SEMBENELLI: Do Ownership Affect Firms’ Efficiency? Panel Data Evidence on Italy

ETA 106.2002 Haruo IMAI and Mayumi HORIE (lviii): Pre-Negotiation for an International Emission Reduction Game

PRIV 107.2002 Sudeshna GHOSH BANERJEE and Michael C. MUNGER: Move to Markets? An Empirical Analysis of Privatisation in Developing Countries


PRIV 110.2002 Nandini GUPTA: Partial Privatization and Firm Performance

PRIV 111.2002 François DEGÉORGE, Dirk JENTER, Alberto MOEL and Peter TUFANO: Selling Company Shares to Reluctant Employees: France Telecom’s Experience
Isaac OTCHERE: Intra-Industry Effects of Privatization Announcements: Evidence from Developed and Developing Countries

Yannis KATSOLAKOS and Elissavet LIKOYANNI: Fiscal and Other Macroeconomic Effects of Privatization

Guillaume GIRMENS: Privatization, International Asset Trade and Financial Markets

D. Teja FLOTHO: A Note on Consumption Correlations and European Financial Integration

Ibolya SCHINDELE and Enrico C. PEROTTI: Pricing Initial Public Offerings in Premature Capital Markets: The Case of Hungary

Gabriella CHIESA and Giovanna NICODANO: Privatization and Financial Market Development: Theoretical Issues

Ibolya SCHINDELE: Theory of Privatization in Eastern Europe: Literature Review

Wietze LISE, Claudia KEMFERT and Richard S.J. TOL: Strategic Action in the Liberalised German Electricity Market

Laura MARSILIANI and Thomas I. RENSTRÖM: Environmental Policy and Capital Movements: The Role of Government Commitment

Reyer GERLAGH: Induced Technological Change under Technological Competition

Anna ALBERINI, Alberto LONGO, Stefania TONIN, Francesco TROMBETTA and Margherita TURVANI: The Role of Liability, Regulation and Economic Incentives in Brownfield Remediation and Redevelopment: Evidence from Surveys of Developers

Elissaios PAPYRAKIS and Reyer GERLAGH: Natural Resources: A Blessing or a Curse?

A. CAPARROS, J.-C. PEREAU and T. TAIZDAÏF: North-South Climate Change Negotiations: a Sequential Game with Asymmetric Information

Giorgio BRUNELLO and Daniele CHECCHI: School Quality and Family Background in Italy

Efrem CASTELNUOVO and Marzio GALEOTTI: Learning By Doing vs Learning By Researching in a Model of Climate Change Policy Analysis

Carole MAIGNAN, Gianmarco OTTAVIANO and Dino PINELLI (eds.): Economic Growth, Innovation, Cultural Diversity: What are we all talking about? A critical survey of the state-of-the-art


Maddy JANSENS and Chris STEYAERT (lix): Theories of Diversity within Organisation Studies: Debates and Future Trajectories

Tuzin BAYCAN LEVENT, Enno MASUREL and Peter NIJKAMP (lix): Diversity in Entrepreneurship: Ethnic and Female Roles in Urban Economic Life

Alexandra BITUSIKOVA (lx): Post-Communist City on its Way from Grey to Colourful: The Case Study from Slovakia

Billy E. VAUGHN and Katarina MLEKOV (lix): A Stage Model of Developing an Inclusive Community

Selma van LONDEN and Arie de RUIJTER (lx): Managing Diversity in a Glocalizing World

Sergio CURRARINI: On the Stability of Hierarchies in Games with Externalities

Ibolya SCHINDELE and Enrico C. PEROTTI: Pricing Initial Public Offerings in Premature Capital Markets: The Case of Hungary

Giacomo CALZOLARI and Alessandro PAVAN (lx): Monopoly with Resale

Claudio MEZZETTI (lx): Auction Design with Interdependent Valuations: The Generalized Revelation Principle, Efficiency, Full Surplus Extraction and Information Acquisition

Marco LiCalzi and Alessandro PAVAN (lx): Tilting the Supply Schedule to Enhance Competition in Uniform-Price Auctions

David ETTINGER (lx): Bidding among Friends and Enemies

Hannu VARTIAINEN (lx): Auction Design without Commitment


Christine A. PARLOUR and Uday RAJAN (lx): Rationing in IPOs

Kjell G. NYBORG and Ilya A. STREBULAEV (lx): Multiple Unit Auctions and Short Squeezes

Anders LUNANDER and Jan-Eric NILSSON (lx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Provoke Multiple Contracts

Efrem CASTELNUOVO and Marzio GALEOTTI: Learning By Doing vs Learning By Researching in a Model of Climate Change Policy Analysis

Emiel MAASLAND and Sander ONDERSTAL (lx): Auctions with Financial Externalities

Michael FINUS and Bianca RUNDSHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games

Michele MORETTO: Competition and Irreversible Investments under Uncertainty

Philippe QUIRION: Relative Quotas: Correct Answer to Uncertainty or Case of Regulatory Capture?

Giuseppe MEDA, Claudio PIGA and Donald SIEGEL: On the Relationship between R&D and Productivity: A Treatment Effect Analysis

Alessandra DEL BOCA, Marzio GALEOTTI and Paola ROTA: Non-convexities in the Adjustment of Different Capital Inputs: A Firm-level Investigation
GG 36.2003 Matthieu GLACHANT: Voluntary Agreements under Endogenous Legislative Threats
PRIV 37.2003 Narjess BOUBAKRI, Jean-Claude COSSET and Omrane GUEDHAMI: Postprivatization Corporate Governance: the Role of Ownership Structure and Investor Protection
CLIM 38.2003 Rolf GOLOMBEK and Michael HOEL: Climate Policy under Technology Spillovers
KNOW 39.2003 Slim BEN YOUSSEF: Transboundary Pollution, R&D Spillovers and International Trade
CTN 40.2003 Carlo CARRARO and Carmen MARCHIORI: Endogenous Strategic Issue Linkage in International Negotiations
KNOW 42.2003 Timo GOESCHL and Timothy SWANSON: On Biology and Technology: The Economics of Managing Biotechnologies
CLIM 44.2003 Katrin MILLOCK and Céline NAUGES: The French Tax on Air Pollution: Some Preliminary Results on its Effectiveness
PRIV 45.2003 Bernardo BORTOLOTTI and Paolo PINOTTI: The Political Economy of Privatization
ETA 47.2003 Jens HORBACH: Employment and Innovations in the Environmental Sector: Determinants and Econometrical Results for Germany
CLIM 48.2003 Lori SNYDER, Nolan MILLER and Robert STAVINS: The Effects of Environmental Regulation on Technology Diffusion: The Case of Chlorine Manufacturing
CTN 50.2003 László A. KOCZY and Luc LAUWERS (lxi): The Minimal Dominant Set is a Non-Empty Core-Extension
CTN 52.2003 Matthew O. JACKSON (lxi): Allocation Rules for Network Games
CTN 53.2003 Ana MAULEON and Vincent VANNETELBOSCH (lxi): Farsightedness and Cautiousness in Coalition Formation
CTN 54.2003 Matthew HAAG and Roger LAGUNOFF (lxi): On the Size and Structure of Group Cooperation
CTN 55.2003 Taiji FURUSAWA and Hideo KONISHI (lxi): Free Trade Networks
CTN 56.2003 Halis Murat YILDIZ (lxi): National Versus International Mergers and Trade Liberalization
CTN 57.2003 Santiago RUBIO and Alistair ULPH (lxi): An Infinite-Horizon Model of Dynamic Membership of International Environmental Agreements
KNOW 58.2003 Carole MAIGNAN, Dino PINELLI and Gianmarco I.P. OTTAVIANO: ICT, Clusters and Regional Cohesion: A Summary of Theoretical and Empirical Research
KNOW 59.2003 Giorgio BELLETTINI and Gianmarco I.P. OTTAVIANO: Special Interests and Technological Change
ETA 60.2003 Ronnie SCHÖB: The Double Dividend Hypothesis of Environmental Taxes: A Survey
CLIM 61.2003 Michael FINUS, EkkO van IERLAND and Robert DELINK: Stability of Climate Coalitions in a Cartel Formation Game
SIEV 63.2003 Alberto PETRUCIU: Taxing Land Rent in an Open Economy
CLIM 64.2003 Joseph E. ALDY, Scott BARRETT and Robert N. STAVINS: Thirteen Plus One: A Comparison of Global Climate Policy Architectures
SIEV 65.2003 Edi DEFRANCESCO: The Beginning of Organic Fish Farming in Italy
SIEV 66.2003 Klaus CONRAD: Price Competition and Product Differentiation when Consumers Care for the Environment
CLIM 68.2003 ZhongXiang ZHANG: Open Trade with the U.S. Without Compromising Canada’s Ability to Comply with its Kyoto Target
KNOW 69.2003 David FRANTZ (lxi): Lorenzo Market between Diversity and Mutation
(i) This paper was presented at the Workshop “Growth, Environmental Policies and Sustainability” organised by the Fondazione Eni Enrico Mattei, Venice, June 1, 2001
(ii) This paper was presented at the Fourth Toulouse Conference on Environment and Resource Economics on “Property Rights, Institutions and Management of Environmental and Natural Resources”, organised by Fondazione Eni Enrico Mattei, IDEI and INRA and sponsored by MATE, Toulouse, May 3-4, 2001
(iii) This paper was presented at the International Conference on “Economic Valuation of Environmental Goods”, organised by Fondazione Eni Enrico Mattei in cooperation with CORILA, Venice, May 11, 2001
(iv) This paper was presented at the Seventh Meeting of the Coalition Theory Network organised by the Fondazione Eni Enrico Mattei and the CORE, Université Catholique de Louvain, Venice, Italy, January 11-12, 2002
(v) This paper was presented at the First Workshop of the Concerted Action on Tradable Emission Permits (CATEP) organised by the Fondazione Eni Enrico Mattei, Venice, Italy, December 3-4, 2001
(vi) This paper was presented at the ESF EURESCO Conference on Environmental Policy in a Global Economy “The International Dimension of Environmental Policy”, organised with the collaboration of the Fondazione Eni Enrico Mattei, Acquafredda di Maratea, October 6-11, 2001
(vii) This paper was presented at the First Workshop of “CFEWE – Carbon Flows between Eastern and Western Europe”, organised by the Fondazione Eni Enrico Mattei and Zentrum fur Europaische Integrationsforschung (ZEI), Milan, July 5-6, 2001
(viii) This paper was presented at the Workshop on “Game Practice and the Environment”, jointly organised by Università del Piemonte Orientale and Fondazione Eni Enrico Mattei, Alessandria, April 12-13, 2002
(ix) This paper was presented at the ENGIME Workshop on “Mapping Diversity”, Leuven, May 16-17, 2002
(x) This paper was presented at the EuroConference on “Auctions and Market Design: Theory, Evidence and Applications”, organised by the Fondazione Eni Enrico Mattei, Milan, September 26-28, 2002
(xi) This paper was presented at the Eighth Meeting of the Coalition Theory Network organised by the GREQM, Aix-en-Provence, France, January 24-25, 2003
### 2002 SERIES

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIM</td>
<td>Climate Change Modelling and Policy</td>
<td>Marzio Galeotti</td>
</tr>
<tr>
<td>VOL</td>
<td>Voluntary and International Agreements</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>SUST</td>
<td>Sustainability Indicators and Environmental Valuation</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>NRM</td>
<td>Natural Resources Management</td>
<td>Carlo Giupponi</td>
</tr>
<tr>
<td>KNOW</td>
<td>Knowledge, Technology, Human Capital</td>
<td>Dino Pinelli</td>
</tr>
<tr>
<td>MGMT</td>
<td>Corporate Sustainable Management</td>
<td>Andrea Marsanich</td>
</tr>
<tr>
<td>PRIV</td>
<td>Privatisation, Regulation, Antitrust</td>
<td>Bernardo Bortolotti</td>
</tr>
<tr>
<td>ETA</td>
<td>Economic Theory and Applications</td>
<td>Carlo Carraro</td>
</tr>
</tbody>
</table>

### 2003 SERIES

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIM</td>
<td>Climate Change Modelling and Policy</td>
<td>Marzio Galeotti</td>
</tr>
<tr>
<td>GG</td>
<td>Global Governance</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>SIEV</td>
<td>Sustainability Indicators and Environmental Valuation</td>
<td>Anna Alberini</td>
</tr>
<tr>
<td>NRM</td>
<td>Natural Resources Management</td>
<td>Carlo Giupponi</td>
</tr>
<tr>
<td>KNOW</td>
<td>Knowledge, Technology, Human Capital</td>
<td>Gianmarco Ottaviano</td>
</tr>
<tr>
<td>IEM</td>
<td>International Energy Markets</td>
<td>Anil Markandya</td>
</tr>
<tr>
<td>CSRM</td>
<td>Corporate Social Responsibility and Management</td>
<td>Sabina Ratti</td>
</tr>
<tr>
<td>PRIV</td>
<td>Privatisation, Regulation, Antitrust</td>
<td>Bernardo Bortolotti</td>
</tr>
<tr>
<td>ETA</td>
<td>Economic Theory and Applications</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>CTN</td>
<td>Coalition Theory Network</td>
<td></td>
</tr>
</tbody>
</table>